FIG.1

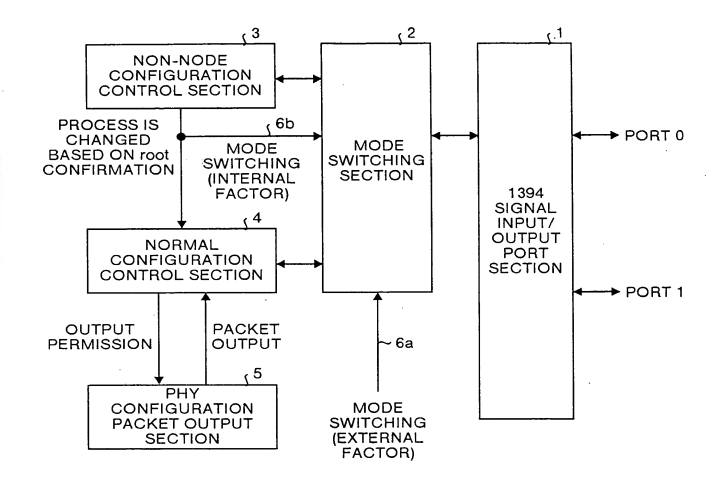


FIG 2

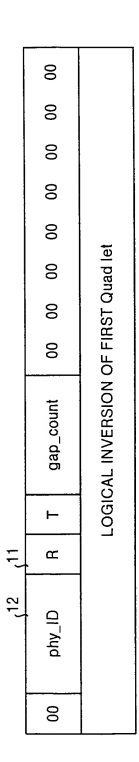
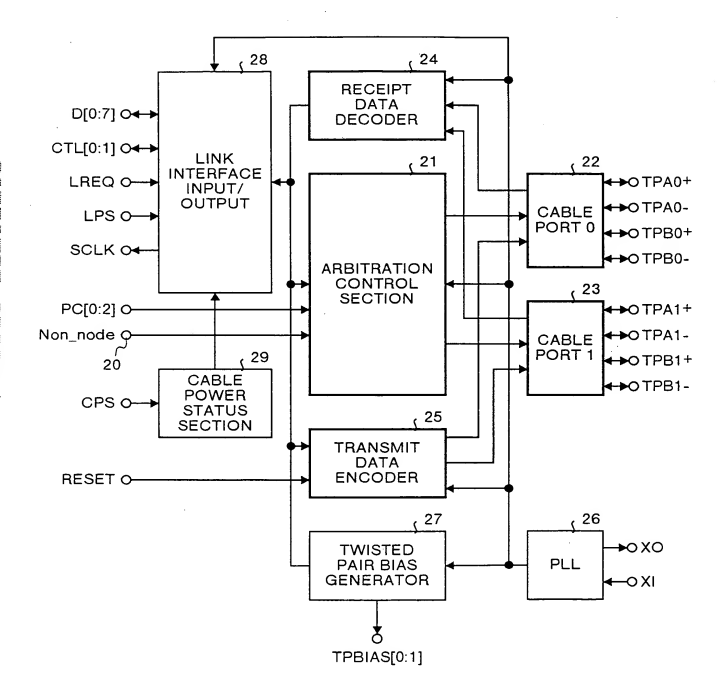


FIG.3



SECOND PORT TWISTED PAIR CABLE A NEGATIVE PHASE INPUT/OUTPUT SECOND PORT TWISTED PAIR CABLE B NEGATIVE PHASE INPUT/OUTPUT SECOND PORT TWISTED PAIR CABLE B POSITIVE PHASE INPUT/OUTPUT SECOND PORT TWISTED PAIR CABLE A POSITIVE PHASE INPUT/OUTPUT FIRST PORT TWISTED PAIR CABLE B NEGATIVE PHASE INPUT/OUTPUT FIRST PORT TWISTED PAIR CABLE A NEGATIVE PHASE INPUT/OUTPUT FIRST PORT TWISTED PAIR CABLE A POSITIVE PHASE INPUT/OUTPUT FIRST PORT TWISTED PAIR CABLE B POSITIVE PHASE INPUT/OUTPUT POWER CLASS SETTING (SEE IEEE Std 1394-1995, SECTION 4.3.4.1) LIQUID CRYSTAL OSCILLATOR CONNECTION TERMINAL LIQUID CRYSTAL OSCILLATOR CONNECTION TERMINAL SECOND PORT-USE TWISTED PAIR BIAS OUTPUT FIRST PORT-USE TWISTED PAIR BIAS OUTPUT NON-NODE/NORMAL MODE SETTING INPUT LINK INTERFACE CONTROL INPUT/OUTPUT LINK INTERFACE DATA INPUT/OUTPUT LINK CONTROL-USE CLOCK OUTPUT FUNCTION CABLE POWER STATUS INPUT LINK POWER STATUS INPUT LINK REQUEST INPUT RESET INPUT 9 9 2 9 9 9 9 9 9 9 9 0 0 0 NAME OF TERMINALS Non-node **TPBIAS0 TPBIAS1** CTL[0:1] TPA0+ TPB0十 TPA1+ TPB1+ PC[0:2] RESET TPA0-TPB0-D[7:0] LREQ SCLK TPA1 TPB1 CPS LPS 8 $\bar{\times}$

FIG.4

FIG.5

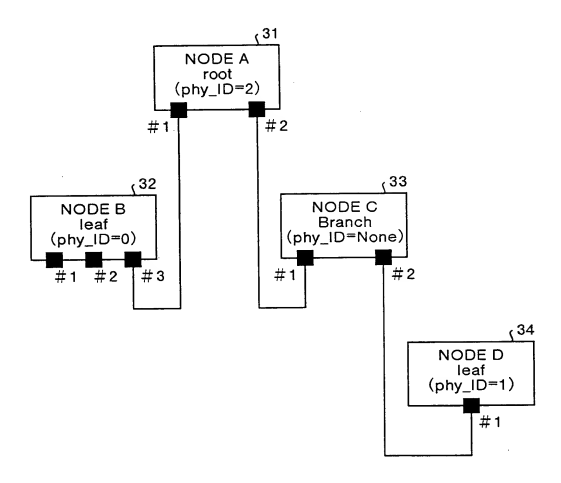


FIG.6

